10/804,409

Form PTO-1449 Modified				Docket No.	Application No.					
List of Patents and Publications Cited by Applicant (Use several sheets if necessary)				18030	N/A					
	U.S. Depart			(S&L File No. P26,671-A USA)						
a m	3 0 2004.			Applicant(s) Michael D. Long and John E. Westman						
THE THE	40PMARK OF	7		Filing Date March 19, 2004	Group N/A					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
(SFP) June, 2002			(SFP) June, 2002	c. Technical Specification for Small Form Factor Pluggable [online], [retrieved on 2/19/2003]. Retrieved from the Internet: v.excelightcom/pdf/SCP6828c.pdf>						
Ethernet, 1 GBd Fit 850 nm VCSEL bas [retrieved on 2/19/2				gies. Small Form Factor Pluggable (SFP) Transceiver Gigabit ibre Channel, 2x Gigabit Ethernet and Infiniband Multimode used single Mode 1310 nm FP/DFB Laser based [online], 2002 2003]. Retrieved from the Internet <url: 036="" 499="" cmc_upload="" documents="" on.com="" sfp.pdf=""></url:>						
		AC	2/19/2003]. Retrie http://www.jdsu.co Name=Transceive	ransceiver, 2.5 Gb/s OC-48, SFP [eved from the Internet <url: index2.cfm?navcid="5&CIL" oductid="1389&G_ID=10&C_ID</td" om="" r%2c%202%2e5%20gb%2fs%2=""><td>D=5&Page 20OC%52D48%2C%20SFP&</td></url:>	D=5&Page 20OC%52D48%2C%20SFP&					
		AD	Stratos Lightwave. Optoelectronic Products. SPLC-20-7-2-X Optical SONET OC-48/SDH STM-16 SFP with FEC – 2.67Gbaud+3.3V [online], [retrieved on 2/19/03]. Retrieved from the Internet <url: 132-splc_20_7_2_x.pdf="" http:="" pdf="" stratoslightwave.com="" www=""></url:>							
		AE	Optical Communication Products, Inc. CP. TRP-03 & TRP-12 Multimode OC-03/STM-1 & OC-12/STM-4 LC Small form-factor Pluggable (SFP) Multimode Transceivers [online], March 10, 2003, [retrieved on April 2, 2004]. Retrieved from the Internet <url: http:="" pdfs="" trpd48%20sm.pdf?692="" www.ocp-inc.com=""></url:>							
		AF	Single Mode OC-3 August 11, 2003, [inttp://cp.literature.ion]	ies. Agilent HFCT-5760TL/TP/N /STM-1 Small Form Factor Plugg retrieved on April 2, 2004]. Retri agilent.com/litweb/pdf/5988-9312	gable Transceivers [online], eved from the Internet <url: PEN.pdf></url: 					
		AG	Sigma-Links. SL4114A-2102. 1.0625/1.25 Gbps SMALL FORM-FACTOR PLUGGABLE (SFP0 LC SHORT WAVELENGTH OPTICAL TRANSCEIVER, [online], 2002, [retrieved April 2, 2004]. Retrieved from the Internet <url: data="" http:="" sl="" sl4114a-2102_spec_1.3.pdf="" www.sigma-links.com=""></url:>							
		АН	E20. 3.3V Single-Mode LC SFP Transceiver. For SONET OC-48/SDH STM-16 SR-1, IR-1 & IR-2, [online] January 6, 2004, [retrieved on April 2, 2004]. Retrieved from the Internet <url: html="" http:="" images="" pdf="" sfp-lc%20es248_sr1_ir1_ir2.pdf="" www.e2oinc.com=""></url:>							
	·	AL	FTRJ1421P1xCL, Retrieved from the	IR-1/STM S-16.1 Multirate Plugg [online], September 15, 2003, [ref Internet <url: com/optics/documents/FTRJ1421</url: 	trieved April 2, 2004].					
Examiner Date Considered V-1/05										

10/804, 409

Application No. Form PTO-1449 Modified Docket No. 18030 **List of Patents and Publications** N/A **Cited by Applicant** (Use several sheets if necessary) (S&L File No. **U.S. Department of Commerce** P25,671-A USA) Patent and Trademark Office Applicant(s) Michael D. Long and John E. Westman Filing Date Group March 19, 2004 N/A

U.S. PATENT DOCUMENTS

Examiner Initials		Document No.	Date	Name	Class	Subclass
77	AA	2002/0114141 A1	8/22/2002	Medina	361	728
	AB	2002/0142649 A1	10/3/2002	Baugh et al	439	532
	AC	2002/0150344 A1	10/17/2002	Chiu et al	385	53
	AD	2002/0150353 A1	10/17/2002	Chiu et al	385	88
	AE	20020150343	10/17/2002	Chiu et al	385	53
	AF	US 5,546,281	8/13/1996	Poplawski et al	361	752
	AG	US 5,571,023	11/05/1996	Anthony	439	142
	AH	US 5,717,533	2/10/1998	Poplawski et al	361	752
	Al	US 5,734,558	3/31/1998	Poplawski et al	361	752
	AJ	US 5,810,612	09/22/1998	Flask et al	439	157
	AK	US 5,864,468	1/26/1999	Poplawski et al	361	753
	AL	US 5,879,173	3/9/1999	Poplawski et al	438	138
	AM	US 6,019,618	02/01/2000	Nakata	439	157
	AN	US 6,213,795 B1	04/10/2001	Drescher et al	439	157
	AO	US 6,371,787 B1	04/16/2002	Branch et al	439	352
	AP	US 6,430,053 B1	8/6/2002	Peterson et al	361	728
X	AQ	US 6,434,015 B1	8/13/2002	Hwang	361	754
Ц	AR	US 6,517,382 B2	2/11/2003	Flickinger et al	439	607

Date Considered

M:\GBernabeo\Whitaker.Tyco\P26571-A.USA\PatentOffice\Form 1449 publications.doc

Examiner